Approved For Release 2002/09/03: CIA-RDP69B00279R000300150013-3

FL-4004 Progress Report for the Month of May 1964

I, General

This contract provides spare devices and sub-assemblies, including the FY64 spares addition, for systems produced under Contracts KD-3540, FL-4001, P.O. 13832 and P.O. 12393. In addition, three (3) separate items: ECP-1 Nav. Panel and Reprogramming Computer; Scope Change #1 System Test Rack; and H-330 Coupler Retrofit kits are included as part of this contract.

II. Work Accomplished - May

- A. There were 74 line items with a total of 310 units delivered in May. This includes three (3) inertial components.
- B. To date, 214 line items comprising 1, 136 units have been delivered, including 29 inertial components.
- C. The 357 Platform Electronics was delivered.
- D. Inertial Component status is as follows:

	Honeywell Gyros	Kearfott Gyros	Accelerometers			
Total order	14	7	21			
Delivered	10	6	13			

- E. Kits required for the Navigation Panel modifications were completed.
- F. Fabrication of coupler retrofit kits continued according to plan. Thirty-five (35) kits have been completed.
- G. Go-ahead was received on the FY64 spares addition. The addition of these items will extend the life of the FL-4004 contract into October.

- C. Continue fabrication of coupler retrofit kits as required by the findings of the design engineering team.
- D. A provisioning conference is scheduled for 22-24 June, after which a firm fixed price quote for 330/357 FY65 spares can be prepared.

IV. Financial Status

has been received. This funding includes coverage STATINTL Full funding of for the FY64 spares addition and should be sufficient to cover our total project costs.

V. Overtime

Fiscal Period	No. of Weeks	Hrs. Requested	Hrs. Expended
20 Apr17 May	4	750	1,059
18 May - 30 June	6	1,200	

Overtime expended in May and requested in June is associated with an effort to expedite delivery of parts required to support the repair of returned goods, the fabrication of coupler retrofit kits, and the fabrication of spare devices critically needed to support operating systems in the field,

VI. Attachments

- A. FL-4004 FY1964 Spares Devices
- B. FL-4004 FY1964 Inertial Components
- C. FL-4004 Cost Curve Summary
- D. FL-4004 Cost Curve MH 330 Spares
- E. FL-4004 Cost Curve MH 357 Spares

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